#### 10038582 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returne

From A Search of 10038582 on May 07, 2004

```
5 343/702
                (4 OR, 1 XR)
               343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
       Class
        343/700R
                     ANTENNAS
       343/702
                    .With radio cabinet
               (0 OR, 3 XR)
3 333/261
               333 : WAVE TRANSMISSION LINES AND NETWORKS
       Class
       333/245
                     LONG LINE ELEMENTS AND COMPONENTS
                    .Connectors and interconnections
       333/260
       333/261
                     .. Rotary coupling
               (1 OR, 2 XR)
 336/120
       Class
               336 : INDUCTOR DEVICES
       336/115
                    RELATIVELY MOVABLE COILS
       336/117
                    .With core
                    .. Coil and core movable as a unit
       336/119
       336/120
                     ...Angularly movable
3 343/906
               (0 \text{ OR}, 3 \text{ XR})
               343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
       Class
       343/700R
                     ANTENNAS
       343/904
                    .Combined
       343/906
                    ..With electrical connector
2 156/583.3
               (0 OR, 2 XR)
               156: ADHESIVE BONDING AND MISCELLANEOUS CHEMICAL
       Class
                       MANUFACTURE
       156/349
                     SURFACE BONDING MEANS AND/OR ASSEMBLY MEANS
                           THEREFOR
       156/580
                     .Presses or press platen structures, per se
       156/583.1
                     ..Heated
       156/583.3
                     ...With significantly flexible platen
  307/10.1
               (2 OR, 0 XR)
               307 : ELECTRICAL TRANSMISSION OR INTERCONNECTION
       Class
                       SYSTEMS
       307/9.1
                     VEHICLE MOUNTED SYSTEMS
       307/10.1
                    .Automobile
                (0 OR, 2 XR)
2 333/26
       Class
               333 : WAVE TRANSMISSION LINES AND NETWORKS
       333/24R
                    COUPLING NETWORKS
```

.Balanced to unbalanced circuits

333/25

	333/26	10038582_CLSTITLESHaving long line elements
2		OR, 2 XR) : INDUCTOR DEVICES Separable
2	343/700R	: COMMUNICATIONS: RADIO WAVE ANTENNAS ANTENNAS .With vehicleSupported by vehicle body
2	343/763 (1 Class 343 343/700R 343/757	: COMMUNICATIONS: RADIO WAVE ANTENNAS ANTENNAS
2	343/882 (0 Class 343 343/700R 343/878 343/880 343/882	: COMMUNICATIONS: RADIO WAVE ANTENNAS ANTENNAS .With support for antenna, reflector or directorAdjustable or collapsible support
2		OR, 2 XR) : ELECTRICAL CONNECTORS ELECTRICAL CONNECTOR ADAPTED TO TRANSMIT ELECTRICITY TO MATING CONNECTOR WITHOUT PHY
SICAI	CONTACT	DDDOTKIOTTI TO INTIING COMMECTOR WITHOUT THE
TATIO	C FIELD)	(E.G., BY INDUCTION, MAGNETISM, OR ELECTROS
2	455/575.7 (1 Class 455 455/73	: TELECOMMUNICATIONS

TRANSCEIVER)

455/550.1

455/575.1

...Having specific antenna arrangement 455/575.7

10038582 CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 10038582 on May 07, 2004

### Original Classifications

- 4 343/702
- 2 307/10.1

### Cross-Reference Classifications

- 3 333/261
- 3 343/906
- 2 156/583.3
- 2 333/26
- 2 336/120
- 2 336/DIG 2
- 2 343/882
- 2 439/950

#### Combined Classifications

- 5 343/702
- 3 333/261
- 3 336/120
- 3 343/906
- 2 156/583.3
- 2 307/10.1
- 2 333/26
- 2 336/DIG 2
- 2 343/715
- 2 343/763
- 2 343/882
- 2 439/950
- 2 455/575.7

# 10038582\_LIST PLUS Search Results for S/N 10038582, Searched May 07, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated sear ch

system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that a re

most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

## 10038582\_LIST

5463405
6255800
4939506
5508709
4327347
4611213
4829205
4988314
5293017
5788523
6019624
6426852
4904213